CAIG:			2	RESIDENCE SHOWING AND AND AND AND AND AND AND AND	B (I) Prob. individual are en electrical action (dec.)	43 ₹000106	reconstruction and a service of the	OUTING 191	montable, or greet
UNIT :	IDEA/C	SA		3 E	- AL AL			10	Parateonia de la composición del composición de la composición de la composición de la composición de la composición del composición de la composición del composición de la composición del composición del composición del composición del composición del composición del composición d
EXT : DATE:	7930 3 AUC	en .	lon at	Касмиу помах «Наўнуў помойоми» «п о дам	terbulkan inte Spisio dalam animbangan pel		1	12 12	
	3 Auj					ş		13 /6.	,,,,
TO :							7	14	
FROM:						لسؤ		16	
CONF:					, d.		DEFERRED	PRIORITY	188131/
						1 2	ROUTINE	OFERATIONAL	CHITTLE
INFO:								MMEDIATE	
	•		1 1						
						CPSI-1	_/_	3513	7
TO			INF				CITE		
• •	B B C	B, E I	1841	Auc. 3	1351	Z	Suit 1 Con	615	0
									-
									•
	*	THE CAST	NEW 750 WA	T.TTATE	FINER TARK	. DEBUTO	THE WATER	re	
		, AN ORI	JUR LU VA	MIDWIG S	OLL MAIN	PRODIC	TION FOR TH	<i>D</i> :	
00b				request	THE FOLI	AWING P	ROPILE RE F	LOWN AT TI	RE
				· · ·	TARTE CONTROL	-			
	KARLIE	ST OPPORT	TUNITY.	· · · · · · · · · · · · · · · · · · ·					
	KARLIE			- MAX RN	MARINE DE LA CARRACTE				
	RARLIE	T/O TO	D 823 NM		IG CR				
	KARLIE	T/O TO			IG CR				
25 × 1 Λ		T/O TO 823 NI	D 823 NM	NN - BA	IG CR	150			
25X1A	\ 2g	T/O TO 823 M 1283 1	0 823 NM M TO 1233	NN - BA	IG CR	150 3 189			
:	√2g 2	T/O TO \$23 NI 1283 1	0 823 NM M TO 1233 NM TO 247 TO USE A	NM - BA 2 NM - E	ig Cr Lee Plus Lase Plus Preferi	150 180 ABLY			
:	\2g 2	7/0 TC 823 NI 1233 1 . PLAN 7	0 823 mm M TO 1233 MM TO 247 TO USE A GAL FUEL	NM - BA 2 HM - E LOAD REC	IG CR LER PLUS LASE PLUS PREFERA	150 8 180 ABLY	BOULD BE RE	L EASED AS	
:	\2g 2	7/0 TC 823 NI 1233 1 . PLAN 7	0 823 mm M TO 1233 MM TO 247 TO USE A GAL FUEL	NM - BA 2 HM - E LOAD REC	IG CR LER PLUS LASE PLUS PREFERA	150 8 180 ABLY		L EASED AS	
:	\2g 2	7/0 TC 823 NI 1233 1 . PLAN 7	0 823 mm M TO 1233 MM TO 247 TO USE A GAL FUEL	NM - BA 2 NM - B LOAD REC	G CR BE PLUS MASE PLUS PREFERA WIRED,	150 8 180 ABLY DROPS S IN A SAF	BOULD BE RE	L EASED AS	
:	\2g 2	7/0 TC 823 NI 1233 1 . PLAN 7	0 823 mm M TO 1233 MM TO 247 TO USE A GAL FUEL	NM - BA 2 NM - B LOAD REC	IG CR LER PLUS LASE PLUS PREFERA	150 8 180 ABLY DROPS S IN A SAF	BOULD BE RE	L EASED AS	
:	\2g 2	7/0 TC 823 NI 1233 1 . PLAN 7	0 823 mm M TO 1233 MM TO 247 TO USE A GAL FUEL	NM - BA 2 NM - B LOAD REC	G CR BE PLUS MASE PLUS PREFERA WIRED,	150 8 180 ABLY DROPS S IN A SAF	BOULD BE RE	L EASED AS	
1	\2g 2	7/0 TC 823 NI 1233 1 . PLAN 7	0 823 mm M TO 1233 MM TO 247 TO USE A GAL FUEL	NM - BA 2 NM - B LOAD REC	G CR BE PLUS MASE PLUS PREFERA WIRED,	150 8 180 ABLY DROPS S IN A SAF	BOULD BE RE	L EASED AS	
1	\2g 2	7/0 TC 823 NI 1233 1 . PLAN 7	0 823 mm M TO 1233 MM TO 247 TO USE A GAL FUEL	NM - BA 2 NM - B LOAD REC	G CR BE PLUS MASE PLUS PREFERA WIRED,	150 8 180 ABLY DROPS S IN A SAF	BOULD BE RE	L EASED AS	
1	\2g 2	7/0 TC 823 NI 1233 1 . PLAN 7	0 823 mm M TO 1233 MM TO 247 TO USE A GAL FUEL	NM - BA 2 NM - B LOAD REC	G CR BE PLUS MASE PLUS PREFERA WIRED,	150 8 180 ABLY DROPS S IN A SAF	BOULD BE RE	L EASED AS	
	\2g 2	7/0 TC 823 NI 1233 1 . PLAN 7	0 823 mm M TO 1233 MM TO 247 TO USE A GAL FUEL	NM - BA 2 NM - B LOAD REC	G CR BE PLUS MASE PLUS PREFERA WIRED,	150 8 180 ABLY DROPS S IN A SAF	BOULD BE RE	L EASED AS	
25X1A A2e	\2g 2	7/0 TC 823 NI 1233 1 . PLAN 7	0 823 mm M TO 1233 MM TO 247 TO USE A GAL FUEL	NM - BA 2 MM - E LOAD REC	G CR SE PLUS ASE PLUS PREFERA FUIRED. EMPTY 1	150 B 180 ABLY DROPS S IN A SAU	BOULD BE RE	L EASED AS	
1	Acon A	T/O TO 823 M 1283 M PLAN 7 . 1520 O S POSSIBI	0 823 mm M TO 1233 MM TO 247 TO USE A GAL FUEL	NM - BA 2 MM - E LOAD REC	G CR BE PLUS MASE PLUS PREFERA WIRED,	150 B 180 ABLY DROPS S IN A SAU	BOULD BE RE	L EASED AS	
:	ASSON A	7/0 TC 823 NI 1233 1 . PLAN 7	0 823 mm M TO 1233 MM TO 247 TO USE A GAL FUEL	NM - BA 2 MM - E LOAD REC	G CR SE PLUS ASE PLUS PREFERA FUIRED. EMPTY 1	150 B 180 ABLY DROPS S IN A SAU	EQUID BE RE	L EASED AS	

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED.

Approved For Release 2000/08/24 : CIA-RDP71B00263R000100280077-5

Copy No.